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FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE' ENTERED AT 11:43:38 ON
     16 JUN 2009
             72 S ((KONIETZKO U?) OR (KONIETZKO, U?))/AU
1.2
           1565 S ((NITSCH R?) OR (NITSCH, R?))/AU
L3
         151677 S AMYLOID
L4
        308123 S IMMUNIZATION
L5
        182374 S IMMUNOTHERAPY
L6
        436890 S TRANSGEN?
L7
        695783 S AGGREGAT?
L8
        274202 S ALZHEIMER
L9
        862664 S APP
L10
        134922 S NEURODEGENERAT?
L11
           869 S ((HOCK C?) OR (HOCK, C?))/AU
L12
            35 S L1 AND L8
L13
           741 S L2 AND L8
L14
           316 S L11 AND L8
L15
           670 S L3 AND L4 AND L5
L16
           334 S L15 AND L6
L17
           125 S L15 AND L9
L18
             12 S L15 AND L10 AND L9
L19
           244 S L6 AND L8 AND L9 AND L4
L20
           188 S L13 AND L9
            26 S L14 AND L9
L21
L22
           314 S L16 AND L8
L23
           153 DUP REM L22 (161 DUPLICATES REMOVED)
L24
            63 DUP REM L17 (62 DUPLICATES REMOVED)
L25
            11 DUP REM L18 (1 DUPLICATE REMOVED)
             14 DUP REM L21 (12 DUPLICATES REMOVED)
L26
L27
           108 DUP REM L20 (80 DUPLICATES REMOVED)
L28
           122 DUP REM L19 (122 DUPLICATES REMOVED)
L29
           122 S L28 AND L6
L30
          6953 S PS1
L31
           1119 S L9 AND L30 AND L6
L32
           562 S APPSWE
L33
            59 S PS1M146L
L34
              4 S L32 AND L33
L35
              2 DUP REM L34 (2 DUPLICATES REMOVED)
L36
           742 S L31 AND TRANSGENIC MICE
L37
             0 S APPSW AND PS1M146L
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30 S APPM671L OR APPK670N

19 DUP REM L38 (11 DUPLICATES REMOVED)

L38

L39